TOP SECRET **OUT**63897 07 05 Z 1967 DEC 21 P 210446Z FM NPIC TO DIRNSA 25X1 OPCEN YD HAVQC/CINCEUR CINCPACELT CINCUSNAVEUR FICPAC COMNAVFORJAPAN Alianus copy AFSCC Samuel AFSSO AFSC AFSSO PACAF \*with text AFSSO ACIC AFSSO FID AFSSO NORTON Declassification Review by AFSSO ESD AFSSO SAMSO NGA/DoD AFSSO IRC AFSSO USAFE (FOR EEIC) AFSSO TAC USAFSS INFO FICEUR ZEM 25X1 T O P S E C R E T TTTTT CITE NPIC 2554. PT <u>03</u> 20 DEC 67 MISSION 1102-1 10-14 DEC 67 PREFACE THIS SECTION OF THE OAK REPORTS ON THE HIGHEST PRIORITY COMIREX TARGETS IN THE USSR AND OTHER COUNTRIES. (TEXT WHICH FOLLOWED WAS IDENTICAL TO ABOVE CITED MISSION) 25X1 TOPSECRET -END OF MESSAGE-25X1 com 225X1 (ALSO PASSED 25X1 TOP SECRET

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SECTION # 01

OUT 3011

2554

MISSION 1182-1 18-14 DEC 67

OAK

28 DEC 67

PT 83

PREFACE

THIS SECTION OF THE OAK REPORTS ON THE HIGHEST PRIORITY COMIREX TARGETS IN THE USSR AND OTHER COUNTRIES. TARGETS ARE ARRANGED IN THE OAK BY SUBJECT AND WITHIN EACH SUBJECT BY COMIREX TARGET NUMBER. TARGETS OF OPPORTUNITY OBSERVED DURING THE OAK REPORTING PERIOD ARE LISTED NUMERICALLY UNDER THE APPROPRIATE SUBJECT AFTER THE LISTING OF COMIREX TARGETS. LOCATIONS OF TARGETS IN THIS REPORT ARE INDICATED BY THE COUNTRY CODE PRECEDING THE COORDINATES. SELECTED PHOTOGRAPHIC REFERENCES FOLLOW THE DESCRIPTION OF THE TARGET. PASS NUMBERS ARE LISTED FIRST. THE LETTER F PRECEDING FRAME NUMBERS INDICATES THE FORWARD CAMERA, AND THE LETTER A INDICATES THE AFT CAMERA. UNIVERSAL/REFERENCE GRID COORDINATES ARE GIVEN IN PARENTHESIS AFTER THE FRAME NUMBER TO WHICH THEY APPLY. THIS GRID IS UNIVERSAL GRID NO 1. FEB 64. SYMBOLS FOR CONDITIONS AFFECTING INTERPRETABILITY ARE -- C @CLEARM, SC @SCATTERED CLOUD COVERM, HC @HEAVY CLOUD COVERH, H GHAZEH, CS GCLOUD SHADOWH, S GSNOWH, O GOBLIGUITYH, SD WSEMIDARKNESSM, D BDARKNESSM, GC BGROUND COVERM, CF @CAMOUFLAGEH , AND SS @SMALL SCALEH . INTERPRETABILITY OF THE PHOTOGRAPHY IS CATEGORIZED AS G MGOODIL. F @FAIR# OR P @POOR#. THE EXTENT OF PHOTOGRAPHIC COVERAGE IS DENOTED BY THE SYMBOLS T ROTALE OR PT RPARTIALE. THE MODE OF COVERAGE IS INDICATED BY ST @STEREOM, NS @NONSTEREOM, OR PS **OPARTIAL STEREOM.** RECIPIENTS ARE CAUTIONED THAT THE INITIAL SCAN OF THE PHOTOGRAPHY IS BEING ACCOMPLISHED IN A SHORT TIME AND PRIOR TO FINAL REFINEMENT OF EPHEMERIS DATA. CONSEQUENTLY, FUTURE DETAILED ANALYSIS MAY RESULT IN ADDITIONAL INFORMATION. MOREOVER, RECIPIENTS ARE CAUTIONED THAT THE IDENTIFICATION OF TARGETS IS BASED PRIMARILY ON PHOTOGRAPHY AND DOES NOT CONSTITUTE A FINISHED INTELLIGENCE JUDGMENT.

## HIGHLIGHTS

SOVIET ICBM ACTIVITY
FIVE OF THE 25 KNOWN SOVIET ICBM COMPLEXES ARE COVERED. TWELVE
SINGLE SILO ICBM SITES ARE NEWLY IDENTIFIED ON THIS MISSION. TWO
TYPE IIIC SITES CONFIRM THE START OF THE FIFTH GROUP, LAUNCH
GROUP E. AT ZHANGIZ-TOBE. TWO CONFIRMED AND 2 PROBABLE TYPE IIIC
SITES ARE IN PREVIOUSLY IDENTIFIED LAUNCH GROUP G AT DOMBAROVSKIY,
AND 6 TYPE IIID SITES AT SVOBODNYY BRING THE TOTAL OF SITES IN
LAUNCH GROUP N TO 18.

THE CURRENT NUMBER OF ICBM LAUNCHERS AT THE DEPLOYED COMPLEXES RITHE FIGURE IN PARENTHESES INDICATES THE NUMBER OF POSSIBLE LAUNCHERS AND IS NOT INCLUDED IN THE TOTALS IS AS FOLLOWS --

 TYPE IIIC
 193

 TYPE IIID
 565 97m

 UNDETERMINED
 8 92m

 SUBTOTAL
 766 99m

 OTHER
 224

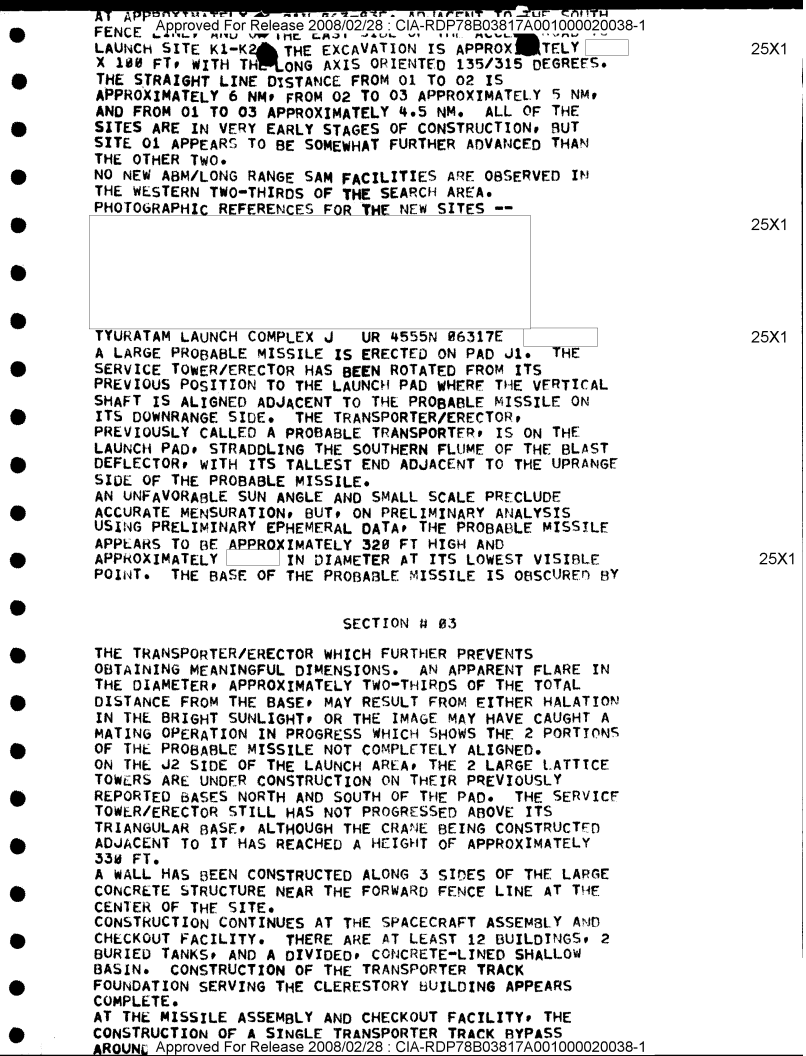
TOTAL 990 9911

PROBABLE MISSILE ERECTED ON PAD J1, TYURATAM
PART OF THE TYURATAM MISSILE TEST CENTER, INCLUDING LAUNCH COMPLEX
H AND ALL OF THE RANGEHEAD TO THE WEST, IS COVERED ON PHOTOGRAPHY
OF GOOD INTERPRETABILITY. A LARGE PROBABLE MISSILE IS ERECTED ON
LAUNCH PAD J1. THREE SMALL, NEWLY DUG RECTANGULAR EXCAVATIONS
LOCATED IN THE WESTERN PART OF THE RANGEHEAD ARE IDENTIFIED AS A
PROBABLE LAUNCH GROUP, DESIGNATED PROBABLE LAUNCH GROUP G.
NEW MISSILE ACTIVITY OBSERVED AT KREMOVO
NEW LAUNCH PAD CONSTRUCTION AND MISSILE ACTIVITY IS OBSERVED AT THE

KREMOVO MRBM COMPLEX. FOUR NEW LAUNCH PADS HAVE BEEN ADDED TO KREMOV Approved For Release 2008/02/28: CIA-RDP78B03817A001000020038-1 NDS WERE

25X1

SCALE DUARU STIES LUCATED WITHIN THE DOTE LEAD AND 1000020038-1 CONSISTING OF AN ERECTOR. A FUEL TRAILER, AND 2 OXIDIZER TRAILERS IS ON EACH OF THE 8 PADS AT MRBM SITE 1 AS WELL AS ON THE 4 PADS AT MRBM SITE 2. EIGHT OF THE 46 SA-5 SAM COMPLEXES OBSERVED THE FOLLOWING SA-5 SAM COMPLEXES ARE OBSERVED ON THIS MISSION --BRATSK, PLESETSK, ANGARSK, KHABAROVSK, TYURATAM, VLADIVOSTOK, AND THE 2 AT SARY-SHAGAN ANTIMISSILE TEST CENTER. USSR PACIFIC FLEET SUBMARINE ACTIVITY SIX NUCLEAR POWERED, CRUISE-MISSILE FIRING ECHO-CLASS SUBMARINES ARE OBSERVED AT PETROVKA SHIPYARD. THIS IS AN INCREASE OVER THE PREVIOUS HIGH COUNT OF 5 ECHO SSGN REPORTED ON 25X1 TEST PREPARATIONS CONTINUING AT LOP NOR CONTINUING PREPARATIONS FOR A TEST AT GZ-2 ARE APPARENT. NUMBER OF TENTS EAST OF THE MAIN CONTROL POINT HAS INCREASED SINCE BUT HAS POSSIBLY DECREASED BY AS MANY AS 28 25X1 TENTS SINCE IMAGED 4 DAYS EARLIER ON 25X1 SECTION # 82 A RECAPITULATION OF SIGNIFICANT ACTIVITY OBSERVED ON THIS MISSION AND NPIC CURRENT MISSILE LISTINGS IS PRESENTED IN THE FOLLOWING TABLES ON SUCCEEDING PAGES --TABLE 1 -- SOVIET ICAM DEPLOYMENT TABLE 2 -- SOVIET MRBM AND IRBM DEPLOYMENT TABLE 3 -- SAM AND ABM DEPLOYMENT TABLE 4 -- SA-5 SAM COMPLEX DEPLOYMENT TABLE 5 -- DATE/TIME OF PHOTOGRAPHIC PASSES MISSILES 25X1 PLESETSK MISSILE AND SPACE CENTER UR 6254N 84838E NO NEW ICBM OR ABM/PROBABLE LONG RANGE SAM FACILITIES THE ENTIRE ARE OBSERVED IN THE 50-NM SEARCH AREA. PLESETSK MISSILE AND SPACE CENTER IS COVERED ON PHOTOGRAPHY. FACILITIES AT THE RANGE CAN BE IDENTIFIED ONLY DUE TO SEMIDARKNESS AND LIGHT HAZE. 25X1 UR 4538N 96317E TYURATAM MISSILE TEST CENTER LVCZ PART OF THE CENTER, INCLUDING LAUNCH COMPLEX H AND ALL OF THE RANGEHEAD TO THE WEST, ARE COVERED ON PHOTOGRAPHY OF GOOD INTERPRETABILITY. A NEW PROBABLE LAUNCH GROUP OF SINGLE SILOS, DESIGNATED LAUNCH GROUP O. IS IDENTIFIED IN THE VICINITY OF THE EAST HALF OF LAUNCH GROUP L. ALTHOUGH NO SILO CORING CAN BE IDENTIFIED AT THESE SITES, THEY ARE CONSIDERED TO BE PROBABLE SITES BECAUSE OF THEIR APPEARANCE. SPACING, AND SIMULTANEOUS CONSTRUCTION. THE GROUP CONSISTS OF 3 EXCAVATIONS, NEW SINCE MISSION ONE, DESIGNATED PROBABLE SITE 01, IS 25X1 AT APPROXIMATELY 46-09N 963-18E. APPROXIMATELY 1.7 NM THE EXCAVATION IS APPROXIMATELY ESE OF LAUNCH SITE L8. 185 X 138 FT, WITH A SMALLER EXCAVATION, APPROXIMATELY 55 X 35 FT, WITHIN AND OFFSET TOWARD ONE END OF THE THE ORIENTATION OF THE LONG AXIS IS LARGER EXCAVATION. AN IMPROVED ROAD IS APPROXIMATELY 118/298 DEGREES. BEING CONSTRUCTED TOWARD THE EXCAVATION FROM THE MAIN ROAD SERVING LAUNCH COMPLEX F. THE SECOND EXCAVATION, DESIGNATED PROBABLE SITE 02, IS AT APPROXIMATELY 45-56N 863-83E. APPROXIMATELY 1.7 NM ESE OF LAUNCH SITE LIB. THE EXCAVATION IS APPROXIMATELY 155 X 150 FT, WITH THE LONGER AXIS ORIENTED APPROXIMATELY FAIRLY 25X1 RS, POSSIBLY SURVEY LINES STRAIGHT GROUND S TOWARD LAUNCH SITE M2 AND PROBABLE SITE 01. THE TI Approved For Release 2008/02/28 : CIA-RDP78B03817A001000020038-1



ADDED WHICH DIVERGE EDOM 1075 BYPASE TO SERVE THE EASTEL Approved For Release 2008/02/28 : CIA-RDP78B03817A001000020038-1 THE MAB. NO SIGNIFICANT CHANGES ARE OBSERVED IN THE ADMINISTRATION/HOUSING AND TECHNICAL SUPPORT AREA AND THE CONSTRUCTION SUPPORT AND BARRACKS AREA. 25X1 25X1 SVOBODNYY ICBM COMPLEX UR 5146N 12886E ALL COMPONENTS OF THE COMPLEX ARE COVERED INCLUDING 6 NEWLY IDENTIFIED TYPE IIID LAUNCH SITES DESIGNATED LAUNCH SITES 76N, 77N, 78N, 79M, 8BN, AND 81N. IN THE MID-STAGE OF CONSTRUCTION EXCEPT SITE 81N WHICH IS IN AN UNDETERMINED STAGE OF CONSTRUCTION. LAUNCH SITE 76N. AT 51-52N 128-16E. CAN BE NEGATED ON 25X1 AND IS FIRST SEEN ON THIS MISSION. SITE 77N, AT 51-51N 128-22E, AND SITE 78N, AT 51-52N 128-26E, CAN BE NEGATED ON 25X1 AND ARE FIRST SEEN ON 25X1 SITE 77N IS THE CONTROL SITE FOR THE N GROUP. SITE 79M, AT 51-44N 128-18E, CAN BE NEGATED ON 25X1 AND IS FIRST SEEN ON 25X1 IT IS THE TENTH SITE IN THE M GROUP. SITE 88N, AT 51-47N 128-26E, CAN BE NEGATED ON AND 25X1 IS FIRST SEEN ON THIS MISSION. SITE 81N, AT 51-49N 128-27E CAN BE NEGATED ON 25X1 AND IS FIRST SEEN ON SITE 60 IS NO LONGER 25X1 CONSIDERED A VALID LAUNCH SITE AND IS BEING DROPPED FROM NPIC LISTINGS. NO OTHER MISSILE ACTIVITY IS OBSERVED IN THE 58-NM SEARCH AREA. PHOTOGRAPHIC REFERENCES FOR THE NEW SITES --25X1 25X1 SHADRINSK ICBM COMPLEX UR 5607N 06339E THE EASTERN HALF OF THE 50-NM SEARCH AREA AND LAUNCH SITE 2 ARE COVERED ON PHOTOGRAPHY. NO NEW MISSILE ACTIVITY OBSERVED. 25X1 TYUMEN ICHM COMPLEX 25X1 UR 5652N 06551E ALL COMPONENTS OF THE COMPLEX ARE COVERED. MISSILE FACILITIES ARE OBSERVED IN THE 50-NM SEARCH AREA. SECTION # 84 25X1 ZHANGIZ-TOBE ICBM COMPLEX UR 4912N Ø8189E 25X1 THE ENTIRE SEARCH AREA IS COVERED ON PHOTOGRAPHY. TWO TYPE IIIC LAUNCH SITES, SITES 27 AND 28, ARE NEWLY IDENTIFIED AND CONFIRM THE START OF LAUNCH GROUP E. LAUNCH SITE 27 IS T 48-58N 888-51E AND LAUNCH SITE 28 25X1 IS AT 48-54N 888-WE. BOTH SITES ARE FIRST WEN ON

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25X1 RATINDE THE THE FARTY STACE OF CONSTR Approved For Release 2008/02/28 : CIA-RDP78B03817A001000020038-1 CANNOT AS YET BE IDENTIFE NEW IN THE AREA BY LAUNCH SITES. NO THER NEW MISSILE ACTIVITY IS OBSERVED. PHOTOGRAPHIC REFERENCES FOR THE NEW SITES --25X1 25X1 DOMBAROVSKIY ICBM COMPLEX UR 5181N 85958E ALL 42 KNOWN TYPE IIIC LAUNCH SITES, THE COMPLEX SUPPORT FACILITY, AND THE RAIL-TO-ROAD TRANSFER POINT ARE INTERPRETABLE. THIS TOTAL REFLECTS 4 NEWLY IDENTIFIED SITES, DESIGNATED SITES 43G AND 44G AND PROBABLE SITES 45G AND 46G, AND DELETED SITE 41G. LAUNCH SITE 41G IS NO LONGER A VALID TARGET AND IS BEING DELETED FROM NPIC LISTINGS. THIS DELETION AND THE 4 NEW SITES BRING TO 5 THE NUMBER OF SITES NOW IDENTIFIED IN LAUNCH GROUP G. LAUNCH SITE 43G IS AT 51-36N 059-55E, SITE 44G IS AT 51-31N 059-57E, PROBABLE SITE 45G IS AT 51-38N 868-18E, AND PROBABLE SITE 46G IS AT 51-35N 060-05E. ALL ARE FIRST SEEN ON MISSION 25X1 AND CAN BE NEGATED ON NO OTHER NEW MISSILE-RELATED ACTIVITY IS 25X1 OBSERVED IN CLOUD-FREE PORTIONS OF THE EASTERN 95 PERCENT OF THE 58-NM SEARCH AREA. PHOTOGRAPHIC REFERENCES FOR THE NEWLY IDENTIFIED LAUNCH SITES --25X1 UR 4602N 87334E 25X1 SARY-SHAGAN ANTIMISSILE TEST CENTER THE EASTERN PORTION OF THE TEST CENTER FROM TRACKING FACILITY 5, EXCEPT FOR ASAT/SPACE TRACKING RADAR FACILITY, IS COVERED ON APPROXIMATELY 98 PERCENT CLOUD-FREE PHOTOGRAPHY. NO NEW MISSILE FACILITIES **OBSERVED.** 25X1 25**X**1 CHELYABINSK ABM/PROB LR SAM SEARCH AREA UR 5510N 06125 THE SOUTHERN QUARTER AND EXTREME EASTERN EDGE OF THE SEARCH AREA ARE COVERED ON CLEAR TO HEAVY CLOUD-COVERED PHOTOGRAPHY. NO ABM/PROBABLE LONG RANGE SAM COMPLEXES ARE OBSERVED IN CLOUD-FREE AREAS. 25X1 25X1 SVERDLOVSK ABM SEARCH UR 5650N 06030E A SMALL PORTION ON THE EASTERN EDGE OF THE SEARCH AREA IS COVERED ON PHOTOGRAPHY. NO MOSKVA-TYPE ABM ACTIVITY IS IDENTIFIED. 25X1 25X1 PETROVKA SHIPYARD UR 4387N 13228E OB -- 1 PROBABLE H SSBN AT MOLE, 2 PROBABLE E-II SSGN Q1 AT THE NORTH QUAY AND 1 IN ICE IN THE BAYM, 1 POSSIBLE E-II SSGN ON REPAIR WAY NUMBER 2, 3 POSSIBLE E-I SSGN WAS PREVIOUSLY REPORTED AT THE NORTH QUAY! ON REPAIR WAY NUMBER 1, AND IN THE TRANSPORTER DOCKE, 1 POSSIBLE 199/A SS MOORED OUTBOARD OF THE H SSBN, 1 POSSIF Approved For Release 2008/02/28 : CIA-RDP78B03817A001000020038-1

NORTH Approved For Release 2008/02/28: CIA-RDP78B03817A001000020038-1 PROBABLE POTI PC ON REPAIR WATS NUMBER 3 AND 4, 1 2014 YRSN IN ICE NEAR THE MOLE, 1 AO AT THE SHIPYARD GUAY, 3 TRANSPORTER DOCKS @1 OCCUPIEDW, 1 PROBABLE YAGT WHALF OF THIS UNIT IS ON REPAIR WAY NUMBER 5 AND THE OTHER HALF IS IN THE WET BASINM, 8 UNIDENTIFIED VESSELS, A

## SECTION # 85

FLOATING CRANE, AND A HULK IN MID-BAY. THE 2 POSSIBLE E SSGN ON REPAIR WAYS NUMBER 1 AND 2 ARE CONNECTED TO A BARGE NEAR THE WET DOCK.

CONSTRUCTION CONTINUES ON THE BUILDINGS NORTH OF THE WET BASIN AND ON THE BUILDINGS AT THE NUCLEAR SUBMARINE SPECIAL SUPPORT FACILITY. QTHE MAIN BUILDING IS MISSING ONE AND ONE-HALF ROOF SECTIONS. AN UNIDENTIFIED VESSEL IS MOORED AT THE SPECIAL SUPPORT FACILITY QUAY.

UR 4481N 13219E KREMOVO MRBM COMPLEX NEW MISSILE ACTIVITY IS OBSERVED IN THE KREMOVO MRBM COMPLEX. AT KREMOVO LAUNCH SITE BKREMOVO 11, 4 NEW LAUNCH PADS HAVE BEEN ADDED SINCE AN EXERCISE CONSISTING OF AN ERECTOR, A FUEL TRANSPORTER, AND TWO OXIDIZER TRAILERS IS ON EACH OF THE 8 PADS OF KREMOVO 1 AND ON THE 4 PADS OF LYALICHI LAUNCH SITE BKREMOVO 2m. THE ORIENTATION OF THE ERECTORS ON THE NEW PADS IS THE SAME AS THOSE ON THE THE CONSTRUCTION OF THE NEW PADS TOOK OLDER PADS. PLACE DURING THE SAME TIME FRAME AS THE CONSTRUCTION OF THE 2 SCALEBOARD SITES WMANZOVKA 1 AND 24 IN THE KREMOVO MRBM COMPLEX. MANZOVKA SCALEBOARD SITE 2 IS SUPERIMPOSED OVER THE FORMER MANZOVKA FIXED FIELD MRBM SITE OKREMOVO FIXED FIELD SITE". BETWEEN KREMOVO 1 AND 2

CONTAINS NUMEROUS PIECES OF EQUIPMENT, IDENTIFIED FROM INCLUDING

2 ADDITIONAL SETS OF SS-4 GROUND SUPPORT EQUIPMENT @2

SS-4 FUEL TRAILERS, 4 SS-4 OXIDIZER TRAILERS, AND 2

SS-4 MOBIL SERVICE PLATFORMSH, IN ADDITION TO WARHEAD VANS, CRANES, AND UNIDENTIFIED VEHICLES/PIECES OF EQUIPMENT.

NO APPARENT CHANGE IS OBSERVED IN THE MANZOVKA SCALEBOARD SITE 2 SINCE

ALTHOUGH SNOW COVER PRECLUDES A DETAILED OBSERVATION OF THE PADS.

MANZOVKA SCALEBOARD SITE 1 AT THE MANZOVKA SRF HEADQUARTERS CONTAINS NUMEROUS PIECES OF EQUIPMENT NEAR

ULAAN BAATAR SAM SITE B24-2 MG 4745N 18636E BONUS 16 NM SW OF ULAAN BAATAR AT 47-45-88N 186-36-28E.

NEWLY IDENTIFIED SA-2 SAM SITE CONSISTS OF 6 REVETTED LAUNCH POSITIONS AND A REVETTED GUIDANCE AREA, ALL PROBABLY UNOCCUPIED, AND 2 REVETTED UNOCCUPIED MISSILE-HOLD POSITIONS. A SMALL SUPPORT AREA MAY BE UNDER CONSTRUCTION APPROXIMATELY 1,588 FT NE OF THE LAUNCH POSITIONS.

THE VEHICLE SHEDS.

25X1

25X1

25X1

25X1

25X1

25X1

25X1

AT THE CITE WEDE WECTOIL AC CADIA VE	8-1
AT THE SITE WERE VISIBLE AS EARLY AS THREE TENT CAMPS, NEW SINCE	
ARE NEAR A SITE OF EARLIER EXPLORATORY PROSPECTING	
HOLES 16.4 NM ENE OF THE SINGER GROUND TARGET MARKER AT APPROXIMATELY 41-44N 888-44E. A TOTAL OF 98 TENTS IS	
OBSERVED. TWO SMALL GROUPS OF 16 AND 8 PERMANENT	
BUILDINGS ARE 11.6 NM NNE OF THE SINGER GROUND TARGET MARKER AT APPROXIMATELY 41-47N 088-29E. ALTHOUGH FEW	
OF THE BUILDINGS WERE PRESENT ON MOST	
HAVE BEEN CONSTRUCTED SINCE THAT TIME. A SMALL TENT CAMP CONTAINING 13 TENTS IS 35.3 NM NW OF THE SINGER	
GROUND TARGET MARKER AT APPROXIMATELY 42-83N 887-56E.	
THE CAMP WAS NOT PRESENT ON	
MILITARY ACTIVITY	
ULAAN BAATAR BARRACKS AREA EAST MG 4755N 18659E	
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ULAAN BAATAR BARRACKS AREA EAST MG 475N 18659E THE PRESENCE OF VEHICLES CANNOT BE DETERMINED FROM PHOTOGRAPHY. NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED.  ULAAN BAATAR MOTOR PARK WEST MG 4754N 18647E OB NUMEROUS POSSIBLE VEHICLES/PIECES OF EQUIPMENT. NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.  ULAAN BAATAR MILITARY AREA SW MG 4746N 18636E NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED.	

AREAS Approved For Release 2008/02/28 : CIA-RDP78B03817A001000020038-1 IN SEVERAL AREAS WITHIN THE IRON AND STEEL COMBINE. 25X1 ULAAN BAATAR COMPLEX MG 4755N 18655E 25X1 CONSTRUCTION CONTINUES ON THE NEW THERMAL POWERPLANT AT THE SW EDGE OF THE COMPLEX. THE OLD ULAAN BAATAR THERMAL POWERPLANT IS IN OPERATION. THE RAIL CLASSIFICATION YARD IS APPROXIMATELY ONE-THIRD OCCUPIED, AND OPEN STORAGE AREAS IN THE COMPLEX APPEAR TO BE IN USE. FOR TROOP AND SUPPLY READOUT, SEE COMIREY 25X1 25X1